ANALOG Quad-Channel, HD Image Signal Processor with *Precision Timing* Core

Data Sheet

FEATURES

Support for CCD and CMOS image sensors 4 AFE channels 1.8 V analog and digital core supply voltage Serial data output with reduced range LVDS outputs Differential analog inputs CDS or SHA configuration (CDS bypass) with -3 dB, 0 dB, +3 dB, and +6 dB gain 6 dB to 42 dB, 10-bit variable gain amplifier (VGA) 14-bit, 72 MHz analog-to-digital converter (ADC) Black level clamp with variable level control *Precision Timing* core with 220 ps resolution at 72 MHz

APPLICATIONS

Digital video cameras Digital still cameras Medical Imaging High speed industrial cameras

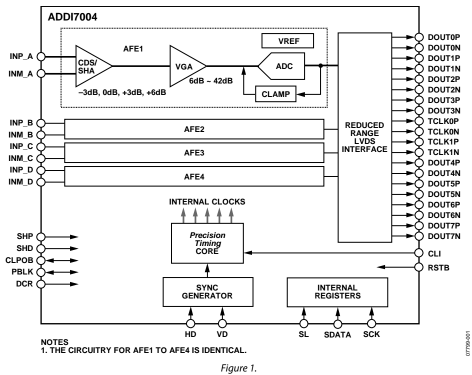
GENERAL DESCRIPTION

The ADDI7004 is a highly integrated, quad-channel, HD image signal processor for high speed imaging applications. Each channel is specified at pixel rates of up to 72 MHz and consists of a complete analog front end (AFE) with ADC conversion. The *Precision Timing*[™] core allows adjustment of the correlated double sampler (CDS) and sample-and-hold amplifier (SHA) clocks with 220 ps resolution at 72 MHz operation. The ADDI7004 also contains a reduced range low voltage differential signaling (LVDS) interface for the dual-channel data outputs.

ADDI7004

Each analog front end includes black level clamping, a CDS/SHA, a VGA, and a 72 MHz, 14-bit analog-to-digital converter (ADC). Operation is programmed using a 3-wire serial interface.

Packaged in a space-saving, 6 mm \times 6 mm, 76-ball BGA, the ADDI7004 is specified over an operating temperature range of -40° C to $+85^{\circ}$ C.



FUNCTIONAL BLOCK DIAGRAM

For more information on the ADDI7004, email Analog Devices, Inc., at afe.ccd@analog.com.

Rev. SpE Document Feedback Information furnished by Analog Devices is believed to be accurate and reliable. However, no responsibility is assumed by Analog Devices for its use, nor for any infringements of patents or other rights of third parties that may result from its use. Specifications subject to change without notice. No license is granted by implication or otherwise under any patent or patent rights of Analog Devices. Trademarks and registered trademarks are the property of their respective owners.

One Technology Way, P.O. Box 9106, Norwood, MA 02062-9106, U.S.A. Tel: 781.329.4700 ©2008–2014 Analog Devices, Inc. All rights reserved. Technical Support www.analog.com

ADD17004

NOTES



www.analog.com

©2008–2014 Analog Devices, Inc. All rights reserved. Trademarks and registered trademarks are the property of their respective owners. D07799F-0-4/14(SpE)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Analog Front End - AFE category:

Click to view products by Analog Devices manufacturer:

Other Similar products are found below :

WM8255SEFL ADE9078ACPZ-RL ADA4355ABCZ MAX86176ENX+T MAX86176EVKIT# TC500ACPE MCP3914A1-E/MV ISL51002CQZ-165 AFE5803ZCF TC500CPE AD73311ARSZ-REEL ADAS1000-3BCPZ AD73311LARUZ AD5590BBCZ ADPD1080WBCPZR7 AD73311ARSZ AD73311ARZ AD73311LARSZ AD73311LARSZ-REEL7 AD73360ARZ AD73360ASUZ AD73360LARZ AD8232ACPZ-R7 AD8456ASTZ AD9082BBPZ-2D2AC AD9081BBPZ-4D4AC AD9670BBCZ AD9675KBCZ AD73360LARZ-REEL AD9826KRSZ AD9826KRSZRL AD9860BSTZ AD9861BCPZ-50 AD9861BCPZ-80 AD9862BSTZ AD9865BCPZ AD9867BCPZ AD9895KBCZ AD9923ABBCZ AD9942BBCZ AD9943KCPZ AD9945KCPZ AD9945KCPZRL7 AD9949KCPZ AD9963BCPZ AD9972BBCZ AD9974BBCZ AD9977BBCZ AD9978BCPZ AD9979BCPZ